

Fig. 3

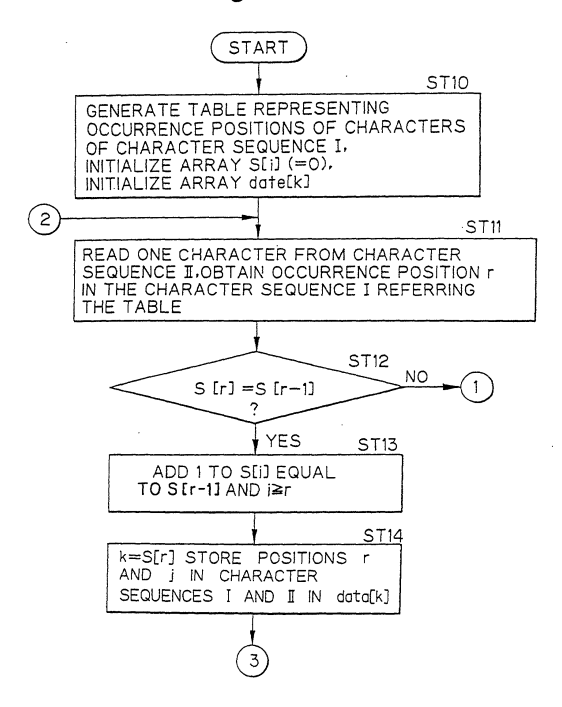
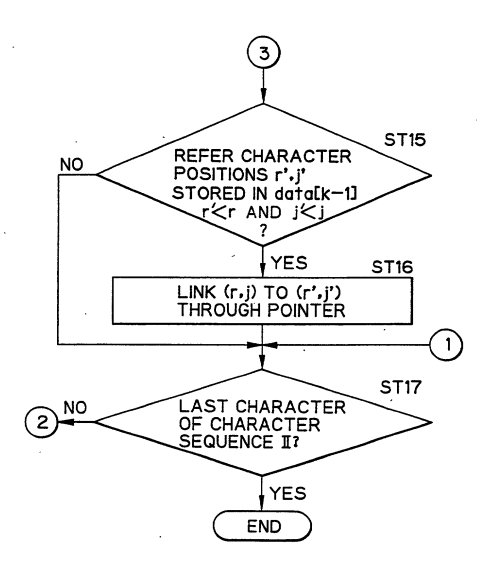
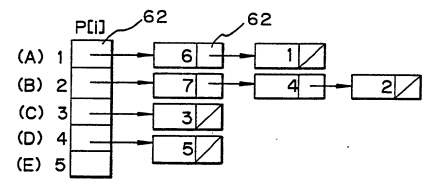


Fig. 4



CHARACTER SEQUENCE I="ABCBDAB"



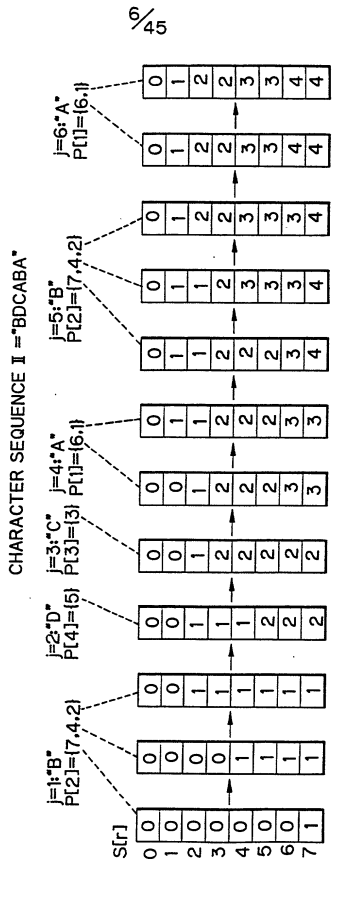


Fig. 6

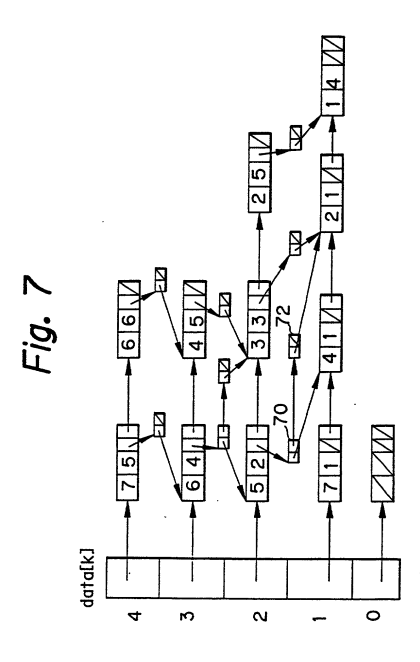
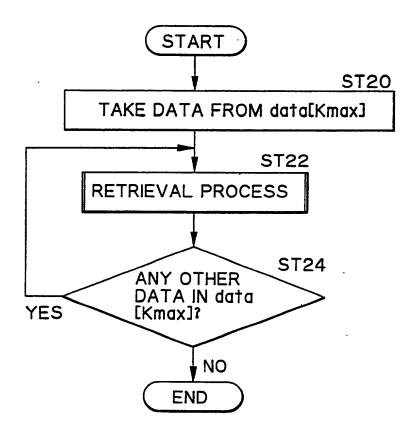
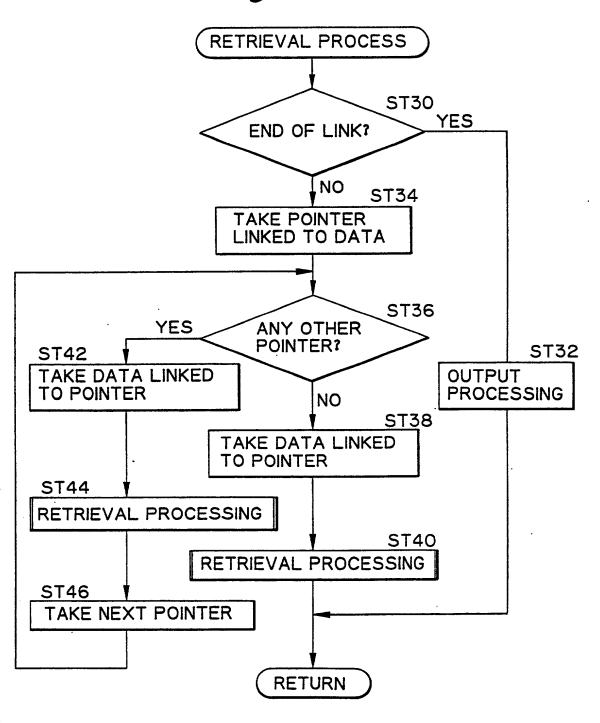


Fig. 8



THE CHAIN COME AND THE THE THE WAR AND THE WAR AND

Fig. 9



bacterium: EGDAAAGEKVSKKCLACHTFDQGGANKVGPNPNLFGVF

* GDVEKGKKIFIMKCSQCHTVEGGKHKTGPNLHGLFGRK

human

: GD[x3.3]G[x0.1]K[x0.2]K[x4.0]KC[x2.2]CHT[x3.3]GG[x2.2]K LCS

GD{x1.4}E{x0.2}K{x0.2}K{x0.4}KC{x2.2}CHT{x3.3}GG{x2.2}K

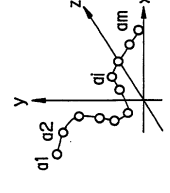
homology:47%

Rat : MSLAILRVIRLVRVFRIFKLSRHSKGLQILGRTLKASMRELGLLIFFIGVV

(eucinzip, L{6}L{6}L{6}L{6}L

human : GDVEK G K KIFIMKCSQCHTVEKGG KHKTGPNLHGLFGRK ... bacterium : E GDAAAGEKVSK KCLACHTFDQGGANKV GPNPN LFGVF...

Fig. 13 A

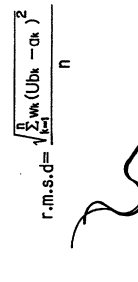


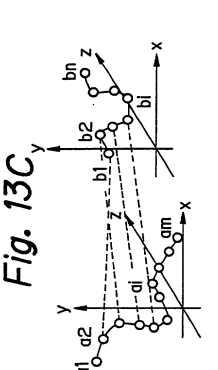
A={a1.a2....ai....am}

Fig. 13 B

B={b1,b2....bj....bn}

Fig. 13 D

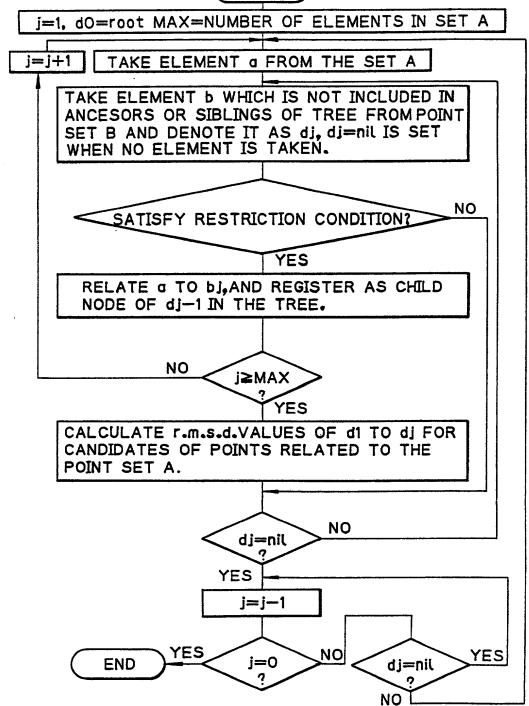


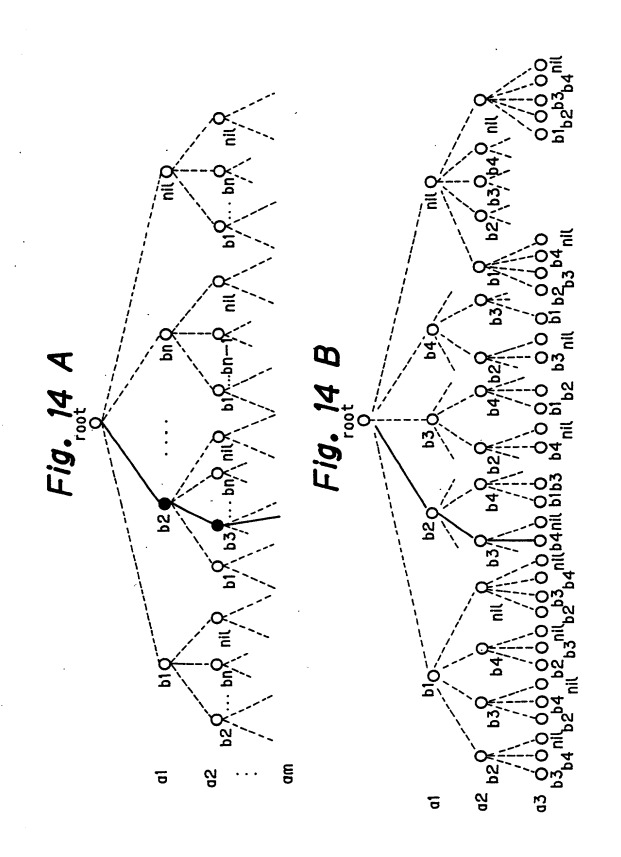


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Fig. 15

START





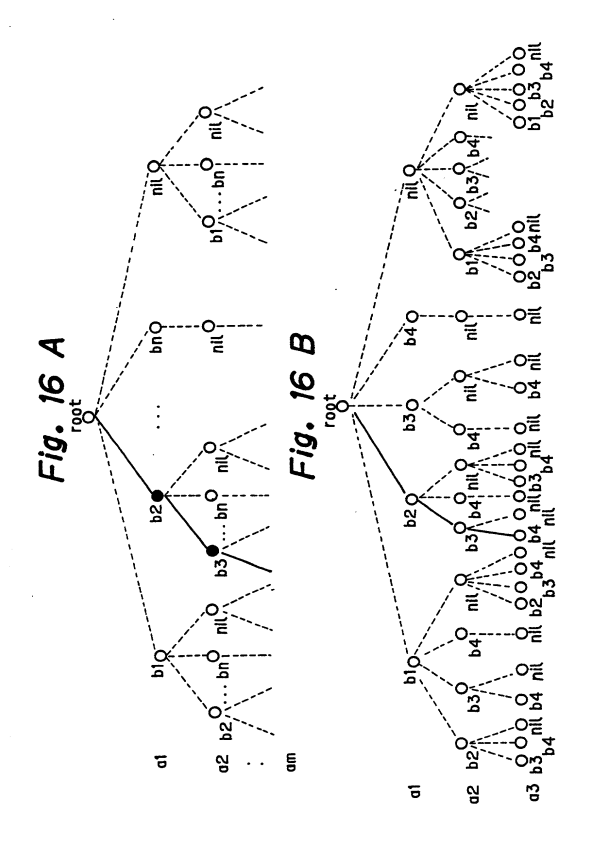
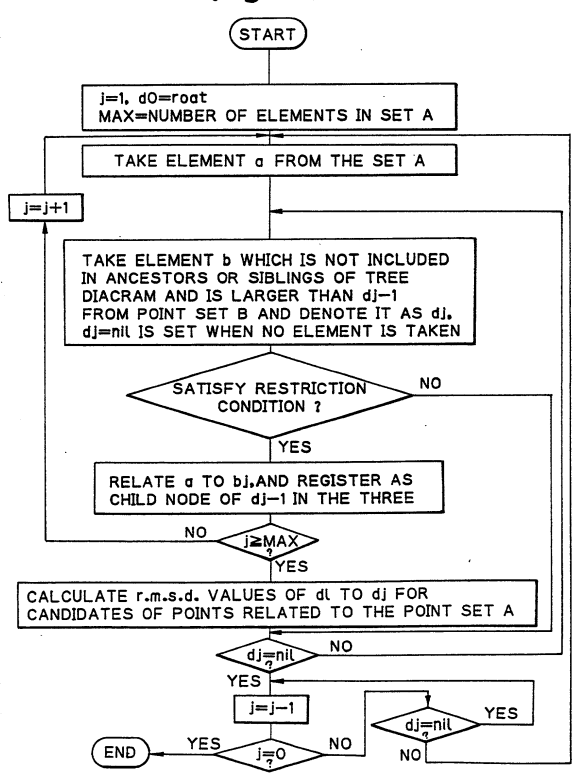


Fig. 17



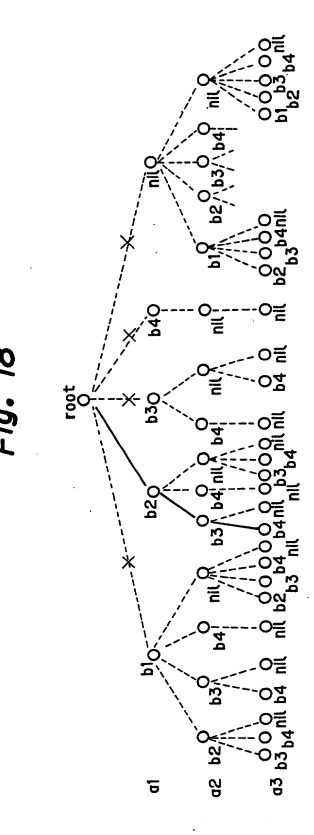
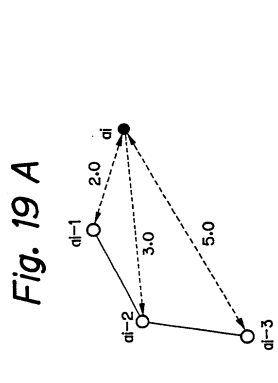


Fig. 19 B



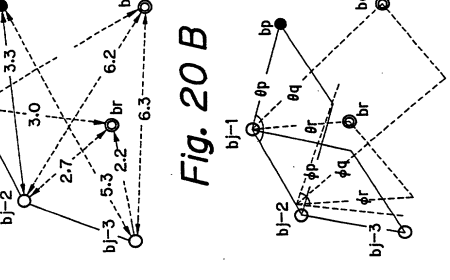


Fig. 20 A

ĪÓ

<u>a|-2</u>

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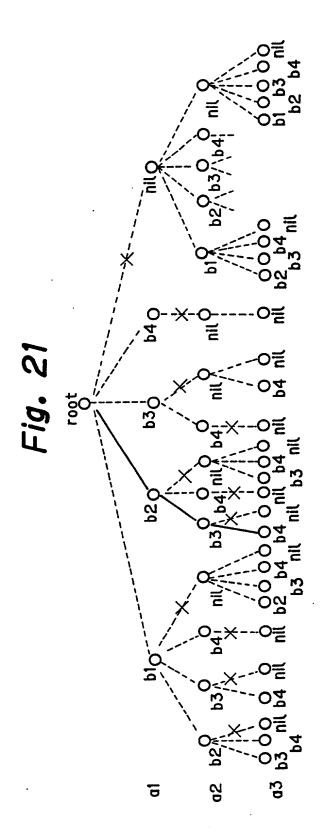


Fig. 22

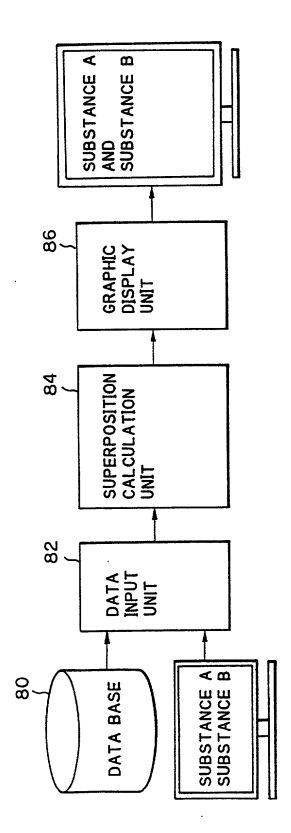


Fig. 23 A

TEEQIAEFKE AFSLFDKDGD VMRSLGQNPT GTITTKELGT VDADGNGTID EAELQDMINE **FPEFLTMMAR** KMKDTDSEEE DGNGYISAAE IREAFRVFDK 81 KLTDEEVDEM LRHVMTNLGE 101 QVNYEEFVQM IREANIDGDG 121 MTA 141

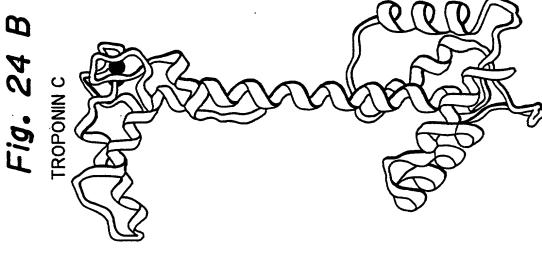
AMINO ACID SEQUENCE OF CALMODULIN (EXCERPT FROM PDB)

Fig. 23 B

AMDQQAEARA FLSEEMIAEF 21 KAAFDMFDAD GGGDISTKEL GTVMRMLGQN PTKEELDAII 41 EEVDEDGSGT IDFEEFLVM 61 VRQMKEDAKG KSEEELADCF 81 101 RIFDKNADGF IDIEELGEIL RATGEHVTEE DIEDLMKDSD 121 141 KNNDGRIDFD EFLKMMEGVQ 161

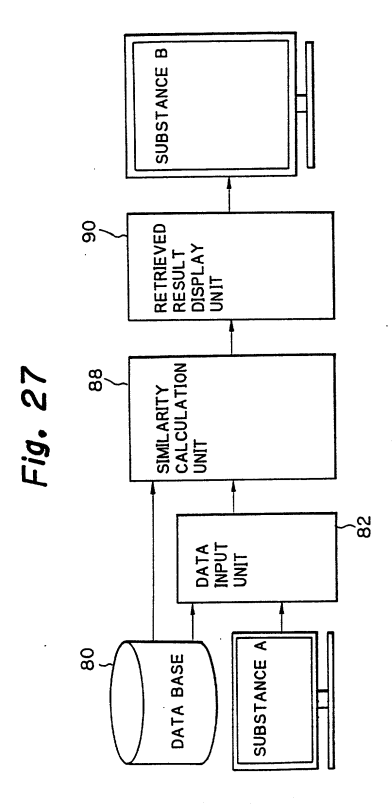
AMINO ACID SEQUENCE OF TROPONIN C (EXCERPT FROM PDB)

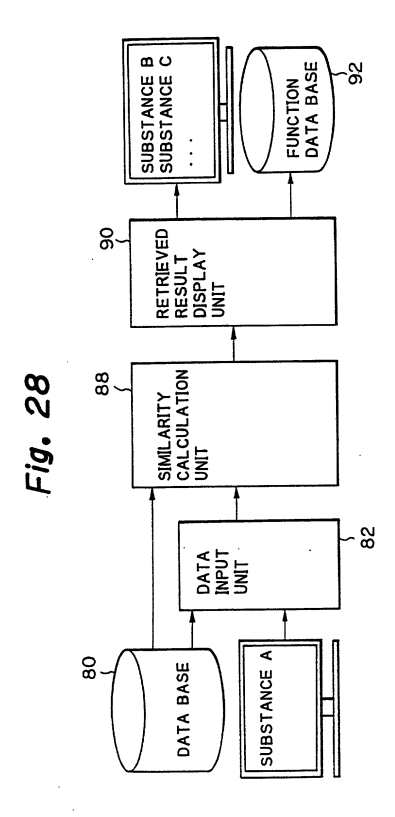
Fig. 24 A CALMODULIN



< target > < probe > < target > < probe 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 Probe site = 81-108 in Calmodulin rmsd = 0.567034

```
< target
                                                                                                                                         < target
                                                             probe
                                                                                                                                                         probe
                                                                                                                                                                                       target
                                                                                            target
                                                                                                           probe
                                                                                                                                                                                                       probe
                              96 97 98 99 100 101 102 103 104 105 106 107 108 109 110
Probe site = 81-108 and 117-143 in Calmodulin
                                                                                                                                                                         53
                                                                                                                                                                         2
                                                                                                                                                                          50
                                                                                                                            36
                                                                                                                                                                                                                                rmsd = 0.823665
```





```
10 11 12 13 14 15 16 17
G A G G V G K S < target
G H V D H G K T < probe
rmsd=0.421770 ras protein
                                                                                                                                                            8 9 10 11 12 13 14 15
G A P G S G K G < target >
G H V D H G K T < probe >
rmsd=0.648732 adenylate kinase
                                                                                                  < probe</pre>
                                      Probe = (elongation factor)
                                                                                 7 8.9 10 11 12 13 14
G H V D H G K T
```

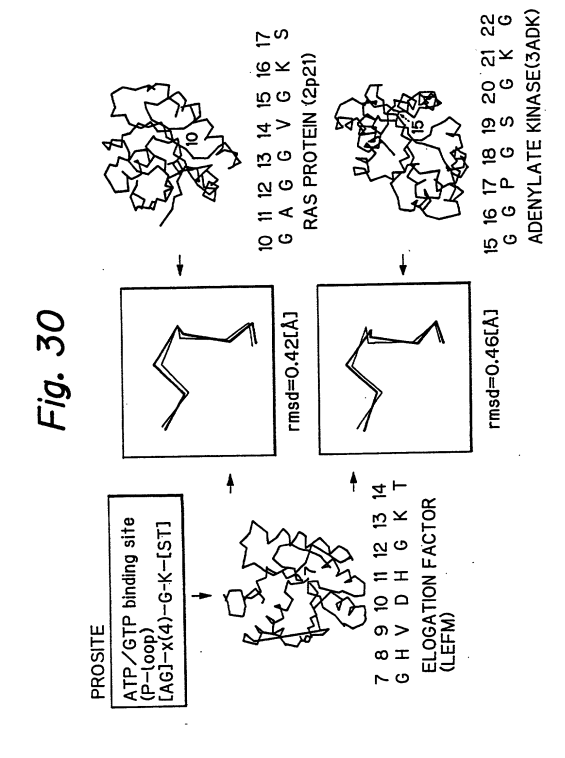


Fig. 31

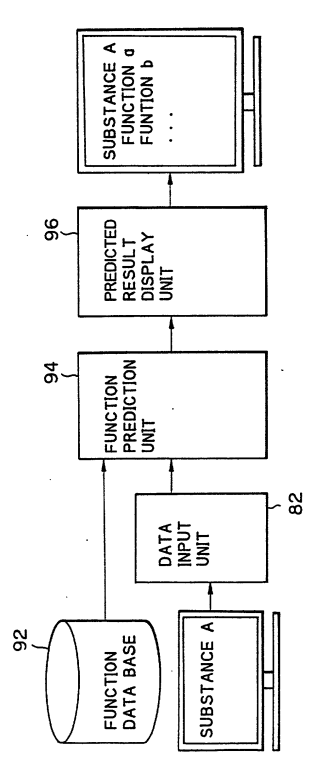
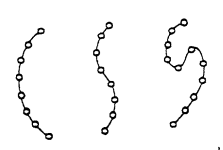
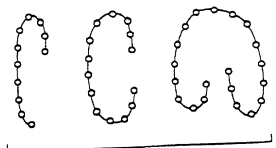


Fig. 32 A



LINEAR STRUCTURE

Fig. 32 B



NON-LINEAR STRUCTURE

Fig. 33

WHEN f(x)=2x



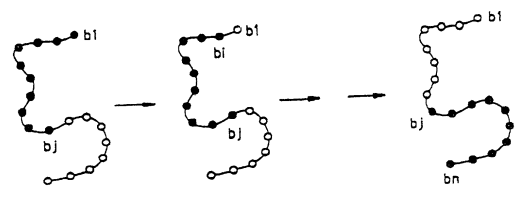


Fig. 34

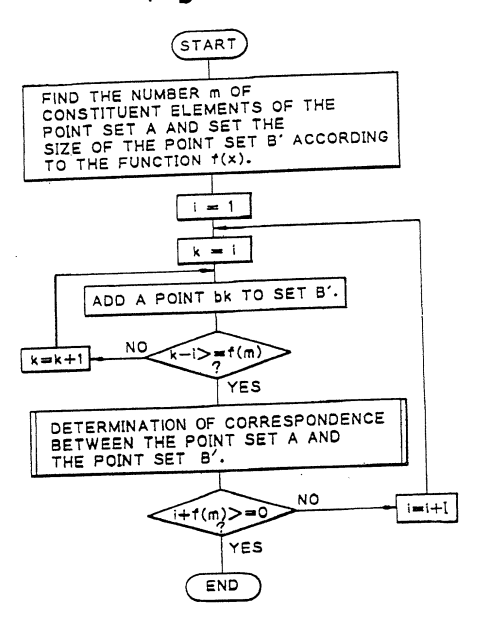
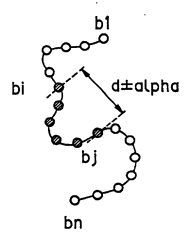


Fig. 35 A



A={a1.a2....am}

Fig. 35 B



B={b1....bi....bj....bn}

START

PREPARE TABLE OF DISTANCE AMONG POINTS OF THE POINT SETS A.B.

FIND DISTANCE BETWEEN TWO POINTS AT BOTH ENDS OF POINT SET A FROM DISTANCE TABLE AND DENOTE IT AS d.

i = 1

j>i bj-bi=d±alpha m<=j-i<=2m

SELECT THE ONE HAVING MAXIMUM J OUT OF dj THAT SATISFY THE ABOVE CONDITIONS.

 $B' = \{bi, bi+1, \cdots bj-1, bj\}$

DETERMINATION OF CORRESPONDENCE BETWEEN POINT SET A AND POINT SET B'.

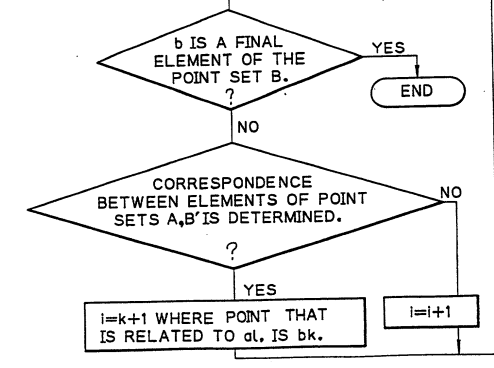


Fig. 37

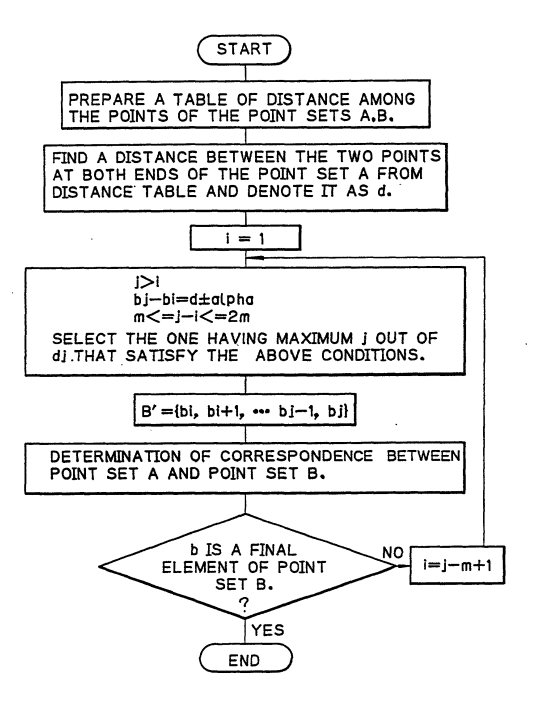


Fig. 38 A

```
IVGGYTCCAN
                    VPYQVSLNS
       FCGGSLI
   GYH
                           SA
21
                   NSQWV
                         ٧
       SGIQVRL
        ISASKS
                        S
                   I
                    VHP
                               T
                        S
                    SAA
81
                   S
   A S
         PTSCA
                    AGT
101
       TKSSGTS
                   YPDVL
   WGN
                         KCLKA
121
       SDSSCKS
   PIL
                    YPGQ
                         ITSNM
141
     Α
       GYLEGGK
                    SCQGDSGGP
161
   FC
   V V C
       SGKLQGI
                   VSWGSGCAQK
181
   NKPGVYTKVC
                   NYVSWIKQT
201
   ASN
221
```

AMINO ACID SEQUENCE OF TRYPSIN (EXCERPT FROM PDB)

Fig. 38 B

1	VVGGTEAQRN SWPSQISLQ	Y
21	RSGSSWAHTC GGTLIRQNW	٧l
41	MTAAHCVDRE LTFRVVVGE	H
61	NLNQNNGTEQ YVGVQKIVV	1
81	PYWNTDDVAA GYDIALLRL.	Α
101	QSVTLNSYVQ LGVLPRAGT	I
121	LANSPCYITT GWGLTRTNG	Q
141	LAQTLQQAYL PTVDYAICS	S
161	SSYWGSTVKN SMVCAGGDG	٧
181	RSGCQGDSGG PLHCLVNGQ	Y
201	AVHGVTSFVS RLGCNVTRK	P
221	TVFTRVSAYI SWINNVIAS	N

AMINO ACID SEQUENCE OF ELASTASE (EXCERPT FROM PDB)

Fig. 39 A

```
Key site number 36 — 41 in Trypsin

41 42 43 44 45 46

M T A A H C \langle tropbe \rangle

V S A A H C \langle probe \rangle

d = 12.070038 [A]

r.m.s.d. = 0.061077 [A]

The number of atoms in a probe = 6

The number of atoms in PDB = 240

The number of combination = 1

Time = 1sec
```

RETRIEVED RESULTS OF HISTIDINE ACTIVE SITES

Fig. 39 B

```
Key site number 175 - 179 in Trypsin
186 187 188 189 190
          S
  G
      D
              G
                  G
                      < target >
  G
      D
          S
              G
                  G
                      probe
d = 8.922721 [A]
r.m.s.d. = 0.092879 [A]
The number of atoms in a probe = 5
The number of atoms in PDB = 240
The number of combination = 1
Time = 1sec
```

RETRIEVED RESULTS OF SERINE ACTIVE SITES

Fig. 40

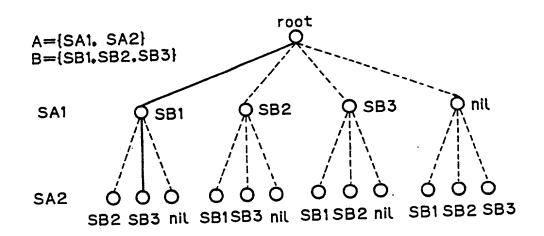
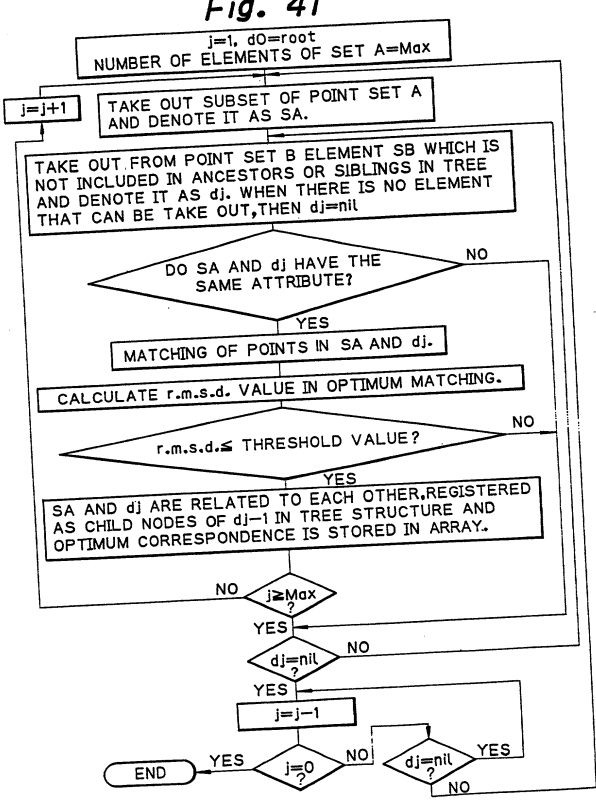
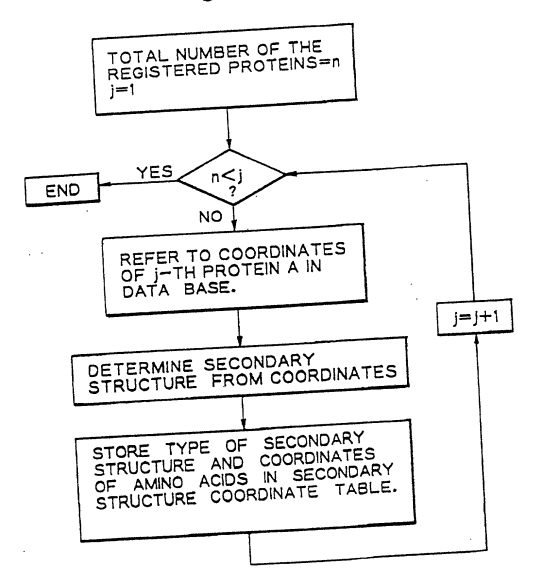


Fig. 41



SECONDARY STRUCTURE COORDINATE TABLE 165 DISPLAY UNIT 164 RETRIEVING UNIT 162 Fig. 42 163 INPUT UNIT SECONDARY STRUCTURE CALCULATION UNIT 161 160 DATA BASE

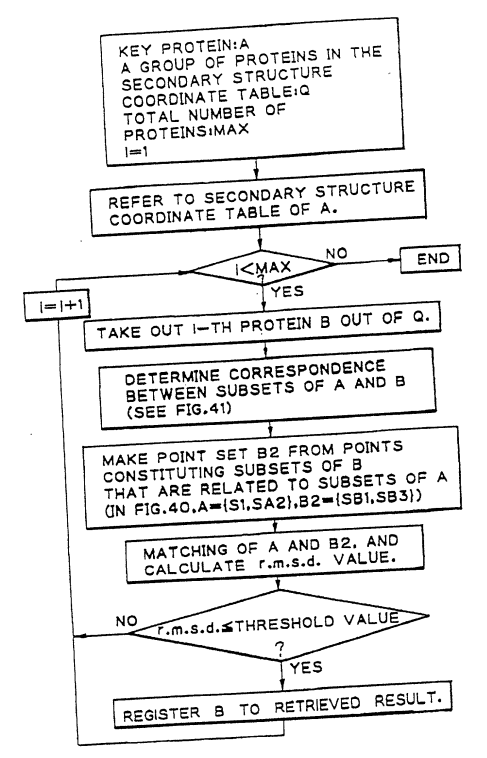
Fig. 43



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	COORDINATES	TYPE
SUBSET	COOKBRATTE	
S1	{X1,X2,X3,X4,···· Xa}	α — HELIX
S2	{X _{a+1} ,X _{a+2} ,Xb}	α — HELIX
S3	{Xb+1,Xb+2,Xc}	β - SHEET
S4	{Xc+1,Xc+2,Xd}	β — SHEET :
Sn	: {X1+1,X1+2,Xm}	3 — TURN

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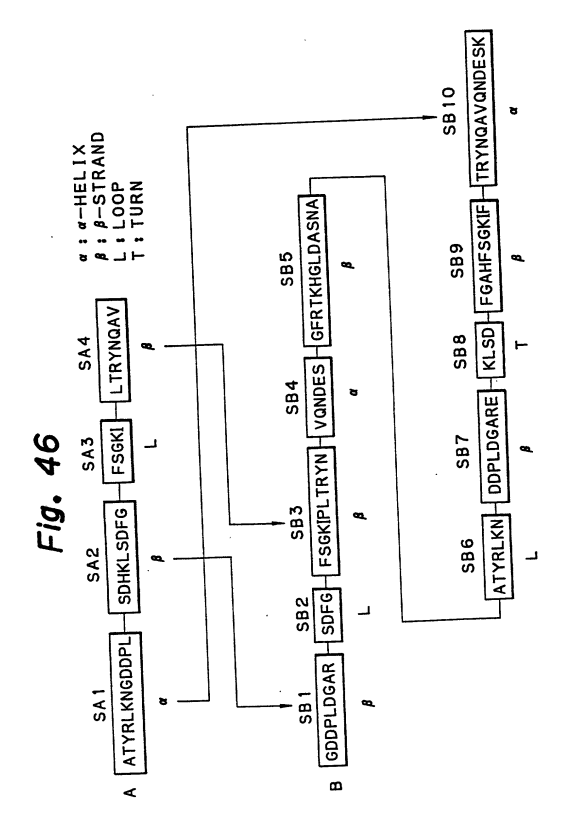
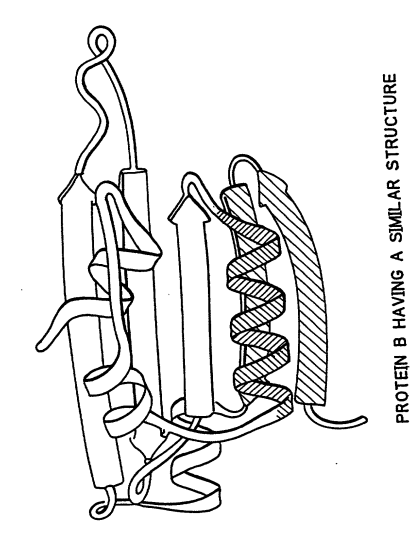


Fig. 47 A

Fig. 47 B



KEY PROTEIN A